L Number	Hits	Search Text	DB	Time stamp
3	9	(RC adj timing) and (368/???.ccls.)	USPAT;	2002/02/14 15:03
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
-	4352	((non\$1volatile) adj memory adj cell) or ('non-volatile' adj memory adj	USPAT;	2002/01/31 15:07
		cell)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2147	(charge or discharge) and (((non\$1 volatile) adj memory adj cell) or	USPAT;	2002/01/30 16:16
		('non-volatile' adj memory adj cell))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	247	(FGFET or FET) and ((charge or discharge) and (((non\$1 volatile) adj	USPAT:	2002/01/31 10:19
		memory adj cell) or ('non-volatile' adj memory adj cell)))	US-PGPUB;	i
			EPO; JPO;	
			DERWENT	
-	118	(leak\$4 or emit\$5) and ((FGFET or FET) and ((charge or discharge) and	USPAT;	2002/01/30 16:22
		(((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj	US-PGPUB:	
		(cell))))	EPO; JPO;	ļ
			DERWENT	1
_	76	berstis-viktors.in.	USPAT;	2002/01/30 16:24
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	38	klim-peter-juergen.in.	USPAT;	2002/01/30 16:24
	50	kimi-peter-juergen.in.	US-PGPUB;	2002/01/30 10.25
			EPO; JPO;	
			DERWENT	
	6	lam ahung in		2002/01/30 16:24
-	0	lam-chung.in.	USPAT;	2002/01/30 10.24
			US-PGPUB;	
			EPO; JPO;	
	0	(((DERWENT	2002/01/20 16:24
-	0	(((non\$1volatile) adj memory adj cell) or ('non-volatile' adj memory adj	USPAT;	2002/01/30 16:24
		cell)) and (berstis-viktors.in. or klim-peter-juergen.in. or lam-chung.in.)	US-PGPUB;	
			EPO; JPO;	D
	0	(discounting all) and (houseling all to an internal and a second and a	DERWENT	1 2002/01/21 00:10
-	0	(time adj cell) and (berstis-viktors.in. or klim-peter-juergen.in. or	USPAT:	2002/01/31 09:10
		lam-chung.in.)	US-PGPUB;	l
1			EPO; JPO;	- -
1.18	0	(DOPPT PPT) 1 (htiil-t i blit i i	DERWENT	2002/01/20 16:25
- 14	8	(FGFET or FET) and (berstis-viktors.in. or klim-peter-juergen.in. or	USPAT;	2002/01/30 16:25
		lam-chung.in.)	US-PGPUB;	
			EPO; JPO;	
	1271	We the Letter Brown at 18 to 1	DERWENT	2002/01/21 10 10
-	4361	((non\$1volatile) adj memory adj cell) or ('non-volatile' adj memory adj	USPAT;	2002/01/31 10:49
		cell)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/01/21 00 20
-	11683	(time adj cell) or (((non\$Ivolatile) adj memory adj cell) or ('non-volatile'	USPAT;	2002/01/31 09:29
1115		adj memory adj cell))	US-PGPUB;	
			EPO; JPO;	
i			DERWENT	
-	12	((time adj cell) or (((non\$1 volatile) adj memory adj cell) or ('non-volatile'	USPAT;	2002/01/31 09:30
		adj memory adj cell))) and (368/1-327.ccls.)	US-PGPUB;	1
			EPO; JPO:	
			DERWENT	* 0
-	339	(FGFET or FET) and (((non\$1 volatile) adj memory adj cell) or	USPAT;	2002/01/31 10:22
		('non-volatile' adj memory adj cell))	US-PGPUB;	1
			EPO; JPO;	
1			DERWENT	
-	873	leak\$3 and (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj	USPAT;	2002/01/31 10:50
		memory adj cell))	US-PGPUB;	
			EPO; JPO;	Į.
			DERWENT	

Search History 2/14/02 3:05:20 PM Page 1 C:\APPS\east\workspaces\09703344.wsp

or (non-volatile' adj memory adj cell))) ime and (ifGFET or FET) and (leak\$3 and (i(non\$1volatile) adj memory adj cell)))) adj cell) or (non-volatile' adj memory adj cell)))) (clap\$\$3 or measurement or measur\$\$3) and (time and (ifGFET or FET) and (leak\$3 and (i(non\$1volatile) adj memory adj cell) or (non-volatile' adj memory) adj cell)))) (ime and (ifGFET or FET) and (leak\$3 and (i(non\$1volatile'))) (clap\$\$3 or measurement or measur\$\$3) and (time and (ifGFET or FET) and (leak\$3 and (i(non\$1volatile) adj memory) adj cell) or (non-volatile' adj memory) and (iteax\$3 with cell) (iteax\$5 w					
108		114	(FGFET or FET) and (leak\$3 and (((non\$1 volatile) adj memory adj cell)	USPAT;	2002/01/31 10:22
DERWENT SPAT:	,	ļ	or ('non-volatile' adj memory adj cell)))		
108					
adj cell) or ('non-volatile' adj memory adj cell))) - 47 (elaps\$3 or measurement or measus\$3) and (time and ((FGFET or FET) and (leak\$3 and (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory) and ((eak\$3 with cell)) - 1012 (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((eak\$3 with cell)) - 11 (horology or horological or timekeep or timekeeping) and (((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((eak\$3 with cell)) - 141 ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((eak\$3 with cell)) - 141 ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((eak\$3 with cell)) - 141 ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((eak\$3 with cell)) - 141 ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((((non\$1 volatile) adj memory)) and (((((non\$1 volatile) adj memory)) and (((((non\$1 volatile) adj memory)) and ((((((non\$1 volatile) adj memory))) and (((((((non\$1 volatile) adj memory))) and (((((((((((((((((((((((((((((((((((
47	-	108		USPAT:	2002/01/31 10:23
Claps\$3 or measurement or measus(3) and (time and ((FGFET or FET) and (teak\$3 and (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory) adj memory adj cell) or ('non-volatile' adj memory) and (teak\$3 with cell) ClerkPert (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and (((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory) adj cell) or ('non-volatile' adj memory adj cell) and (measur\$5 with time) ClerkPert (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj cell)) and (measur\$5 with time) ClerkPert (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj cell)) and (measur\$5 with time) ClerkPert (((non\$1 volatile) adj memory adj cell)) and (measur\$5 with time) ClerkPert (((non\$1 volatile) adj memory adj cell)) and (((((non\$1 volatile) adj memory) adj cell)) and (((((non\$1 volatile) adj memory) adj cell)) and (((((non\$1 volatile) adj memory) adj cell)) or ('non-volatile' adj memory) adj cell) and (((((non\$1 volatile) adj memory) adj cell)) or ('non-volatile' adj memory) adj cell) and ((((((((non\$1 volatile) adj memory) adj cell)) or ('non-volatile' adj memory) adj cell) (((((((((((((((((((((((((((((((((((adj cell) or ('non-volatile' adj memory adj cell))))	US-PGPUB;	
Claps33 or measurement or measur53) and (time and (FGFET or FET) and (teak\$3 and ((not\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj cell') memory) or ('non-volatile' adj memory) and (teak\$3 with cell') ((non\$1 volatile) adj memory adj cell') or ('non-volatile' adj memory) and (teak\$3 with cell') ((non\$1 volatile) adj memory adj cell') or ('non-volatile' adj memory adj cell') and (measur\$5 with time) (elex') memory adj cell') and (measur\$5 with time) (elex') and (((non\$1 volatile) adj memory adj cell') or ('non-volatile' adj memory adj cell') and (measur\$5 with time) (electrostatic or electros\$1 static) and (368/1-327.cels.) (electrostatic or electros\$1 static) and (368/1-327.cels.) (electrostatic or electros\$1 static) and (368/1-327.cels.) (RC adj circuit) or (RC\$1 circuit') and (368/1-327.cels.) (RC adj circuit) or (RC\$1 circuit') or ('RC-circuit') and (368/1-327.cels.) (RC adj circuit) or (RC\$1 circuit') or ('RC-circuit') and (368/1-327.cels.) (RC adj timer) and (368/1-327.				EPO; JPO;	ŀ
and (teak\$3 and (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj cell))] (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and (((eak\$3 with cell)) ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((((((non\$1 volatile) adj memory))) and (((((((((((((((((((((((((((((((((((DERWENT	,
and (leak\$3 and (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj cell))) 1012 (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and (leak\$3 with cell) 1 ((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and (leak\$3 with cell) 1 ((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and (leak\$3 with cell) 2 (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj LysPaPt), EPO, IPO, DERWENT (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj LysPaPt), EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I		47	(elaps\$3 or measurement or measur\$3) and (time and ((FGFET or FET)	USPAT;	2002/01/31 10:24
adj memory adj cell))))) - 1012 ((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and (((cax\$3 with cell)) - 1 (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((((non\$1 volatile) adj memory)) and (((((non\$1 volatile) adj memory))) and (((((non\$1 volatile) adj memory))) and (((((non\$1 volatile) adj memory))) and ((((((non\$1 volatile) adj memory))) and (((((((((((((((((((((((((((((((((((US-PGPUB:	
1012 (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((leak\$3 with cell) ((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((leak\$3 with cell) (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((leak\$3 with cell)) (((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj USPAT; US		Į			
1012 (((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and ((cax\$3 with cell) USPAT; US-PCPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
Cleak\$3 with cell Clea	_	1012	(((non\$1 volatile) adi memory) or ('non-volatile' adi memory)) and		2002/01/31 10:45
Chorology or horological or timekeep or timekeeping) and Chorology or horological or timekeep or timekeeping) and Chorology or horological or timekeep or timekeeping) and Chorology or horological or timekeeping) and Chorology or horology or horological or timekeeping and Chorology or horology or		10.2			
1			(iounds with con)		
Chorology or horological or timekeep or timekeeping) and (((((non\$1 volatile) adj memory) or ('non-volatile' adj memory)) and (leak\$3 with cell) ((((non\$1 volatile) adj memory adj cell) or ('non-volatile' adj memory adj cell) DERWENT (US-PGPUB, EPO, IPO, DERWENT (US-PGPUB, E					
Comparison of the comparison		1	(haralagy or haralagical or timekeen or timekeening) and		2002/01/31 10:47
Cleak\$3 with cell)	-	1			2002/01/31 10.47
-					
-			(ICAKD) WILLI CCII))		
Cell) and (measur\$5 with time)	, =		(((2002/01/21 10:50
EPO, JPO; DERWENT USPAT; U	•	141			2002/01/31 10:50
DERWENT USPAT: USPGPUB; EPO; IPO; DERWENT USPAT: USPGPUB; EPO; IPO; DERWENT USPAT: USPAGPUB; EPO; IPO; DERWENT USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAGPUB; EPO; IPO; DERWENT USPAT; USPAGPUB; EPO; IPO; DERWENT USPAT; USPAGPUB; EPO; IPO; DERWENT USPAGPUB; EPO; IPO; DE			cell)) and (measur\$5 with time)		
-					1
memory adj celly) and (measur\$5 with time)			·		•
- 81 (electrostatic or electro\$1static) and (368/1-327.ccls.) - 81 (electrostatic or electro\$1static) and (368/1-327.ccls.) - 82 ((RC adj circuit) or (RC\$1circuit) or (RC-circuit')) and (368/1-327.ccls.) - 43 (charg\$3 and (((RC adj circuit) or (RC\$1circuit) or (RC\$1circuit')) and (368/1-327.ccls.) - 43 (a68/1-327.ccls.)) - 44 ((RC adj circuit) or (RC\$1circuit) or (RC\$1circuit')) and (368/1-327.ccls.) - 45 ((RC adj circuit) or (RC\$1circuit) or (RC\$1circuit')) and (368/1-327.ccls.) - 46 ((RC adj circuit) or (RC\$1circuit) or (RC\$1circuit')) and (368/1-327.ccls.) - 47 (RC adj timer) and (368/1-327.ccls.) - 48 (RC adj timer) and (368/1-327.ccls.) - 49 (RC adj timer) and (368/1-327.ccls.) - 40 (RC adj timer) and (368/1-327.ccls.) - 41 (RC adj timer) and (368/1-327.ccls.) - 42 (RC adj timer) and (368/1-327.ccls.) - 43 (RC adj timer) and (368/1-327.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN.	-	54			2002/01/31 10:50
- 81 (electrostatic or electro\$1static) and (368/1-327.ccls.) - 66 (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 7 (RC' adj timer) and (368/1-327.ccls.) - 8 (RC adj timer) and (368/1-327.ccls.) - 9 (RC adj timer) and (368/1-327.ccls.) - 10 (RC adj timer) and (368/1-327.ccls.) - 11 (RC adj timer) and (368/1-327.ccls.) - 12 (RC adj timer) and (368/1-327.ccls.) - 13 (RC adj timer) and (368/1-327.ccls.) - 14 (RC adj timer) and (368/1-327.ccls.) - 15 (RC adj timer) and (368/1-327.ccls.) - 16 ("3943415" "4272839").PN.			memory adj cell)) and (measur\$5 with time))	1	1
- 81 (electrostatic or electro\$1static) and (368/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 7				EPO; JPO;	
- 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7			DERWENT	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EP	-	81	(electrostatic or electro\$1static) and (368/1-327.ccls.)	USPAT;	2002/01/31 15:27
- 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.)) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 3 ('RC' adj timer) and (368/1-327.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 3 (RC adj timer) and (368/???.ccls.) - 44 (RC adj timer) and (368/???.ccls.) - 45 (RC adj timer) and (368/???.ccls.) - 46 ("3943415" "4272839").PN. - 66 ("3943415" "4272839").PN.				US-PGPUB;	
- 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (Seed of the property of the pro				EPO; JPO;	;
- 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (188/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (188/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (188/1-327.ccls.) - 3 ('RC' adj timer) and (188/1-327.ccls.) - 2 (RC adj timer) and (188/1-327.ccls.) - 3 (RC adj timer) and (188/1-327.ccls.) - 44 (RC adj timer) and (188/1-327.ccls.) - 45 (RC adj timer) and (188/1-327.ccls.) - 46 (''3943415" "4272839").PN. - 6 (''3943415" "4272839").PN. - 17 (US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT;				DERWENT	
- 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (188/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (188/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (188/1-327.ccls.) - 3 ('RC' adj timer) and (188/1-327.ccls.) - 2 (RC adj timer) and (188/1-327.ccls.) - 3 (RC adj timer) and (188/1-327.ccls.) - 44 (RC adj timer) and (188/1-327.ccls.) - 45 (RC adj timer) and (188/1-327.ccls.) - 46 (''3943415" "4272839").PN. - 6 (''3943415" "4272839").PN. - 17 (US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT;	-	66	((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.)	USPAT;	2002/02/12 09:01
- 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.)) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 7					
- 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.)) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 7					
- 43 charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.)) - 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 3 ('RC' adj timer) and (368/1-327.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 3 (RC adj timer) and (368/???.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN. - 6 ("3943415" "4272839").PN. - 2 (RC\$1circuit) or ('RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US	_	43	charg\$3 and (((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and		2002/01/31 15:37
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN				,	
- 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 3 ('RC' adj timer) and (368/1-327.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 3 (RC adj timer) and (368/???.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN. - 6 ("3943415" "4272839").PN. - 10 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			(300) 1 327.0013.))		
- 66 ((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.) - 3 ('RC' adj timer) and (368/1-327.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 3 (RC adj timer) and (368/???.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN. - 6 ("3943415" "4272839").PN. - 10 2 (RC adj circuit) or ('RC-circuit')) and (368/1-327.ccls.) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;					
US-PGPUB; EPO; JPO; DERWENT US		66	((DC adj airquit) or (DC\$1 airquit) or ('DC airquit')) and (368/1-327 cals)		2002/02/01 13:44
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN	-	00	((RC adj circuit) of (RC\$1circuit) of (RC-circuit)) and (306/1-327.ccis.)		2002/02/01 13.44
- 3 (RC adj timer) and (368/1-327.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 3 (RC adj timer) and (368/1-327.ccls.) - 3 (RC adj timer) and (368/1-327.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN. - 5 ("3943415" "4272839").PN. - 5 ("3943415" "4272839").PN. - 5 ("3943415" "4272839").PN. - 6 ("3943415" "4272839").PN. - 7 (RC adj timer) and (368/???.ccls.) - 7 (RC adj timer) and (368/???.ccls.) - 8 (RC adj timer) and (368/???.ccls.) - 9 (RC adj timer) and (368/???.ccls.) - 10 (RC adj timer) and (368/???.ccls.) - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 10 (RC adj timer) and (368/???.ccls.)					
- 3 (RC adj timer) and (368/1-327.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 2 (RC adj timer) and (368/???.ccls.) - 3 (RC adj timer) and (368/1-327.ccls.) - 3 (RC adj timer) and (368/1-327.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN. - 5 ("3943415" "4272839").PN. - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11: - 2002/02/07 11:					
US-PGPUB; EPO; JPO; DERWENT USPAT: US-PGPUB; EPO; JPO; DERWENT USPAT: US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; D	-	_	(DCI 154) 1 (2(9/1 227 1))		2002/02/07 11 20
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN		3	('KC' adj timer) and (368/1-327.ccls.)	· ·	2002/02/07 11:30
- 2 (RC adj timer) and (368/???.ccls.) - 3 (RC adj timer) and (368/1-327.ccls.) - 3 (RC adj timer) and (368/1-327.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN. - 5 ("3943415" "4272839").PN. - 5 DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB;					
- 2 (RC adj timer) and (368/???.ccls.) USPAT: US-PGPUB: EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EP		1		, ,	
US-PGPUB: EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; DERWENT USPAT; US				1	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; DERWENT USPAT; USPA	-	2	(RC adj timer) and (368/???.ccls.)	i e	2002/02/07 11:33
- 3 (RC adj timer) and (368/1-327.ccls.) - 44 (RC adj tim\$3) and (368/???.ccls.) - 45 ("3943415" "4272839").PN. DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGP					į
- 3 (RC adj timer) and (368/1-327.ccls.) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;				EPO; JPO;	'
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB;				DERWENT	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;		3	(RC adj timer) and (368/1-327 ccls.)	USPAT;	2002/02/07 11:33
EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;				US-PGPUB;	
- 44 (RC adj tim\$3) and (368/???.ccls.) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB;				EPO; JPO;	
- 44 (RC adj tim\$3) and (368/???.ccls.) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB;					
- 6 ("3943415" "4272839").PN. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	. 10	44	(RC adi tim\$3) and (368/???.ccls.)		2002/02/14 15:02
EPO; JPO; DERWENT USPAT; US-PGPUB;			(
- 6 ("3943415" "4272839").PN. DERWENT USPAT; US-PGPUB;					
- 6 ("3943415" "4272839").PN. USPAT; US-PGPUB; 2002/02/07 11:					
US-PGPUB;		_	("39/3/15" "/272839") PN	i .	2002/02/07 11:41
	-	0	()/TJT[J TZ/Z0J/].1 [V.	l .	2002/02/07 11.41
				,	
DERWENT					

-	2	4442363.URPN.	USPAT:	2002/02/07 11:42
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT	
-	66	((RC adj circuit) or (RC\$1circuit) or ('RC-circuit')) and (368/1-327.ccls.)	USPAT;	2002/02/12 09:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	